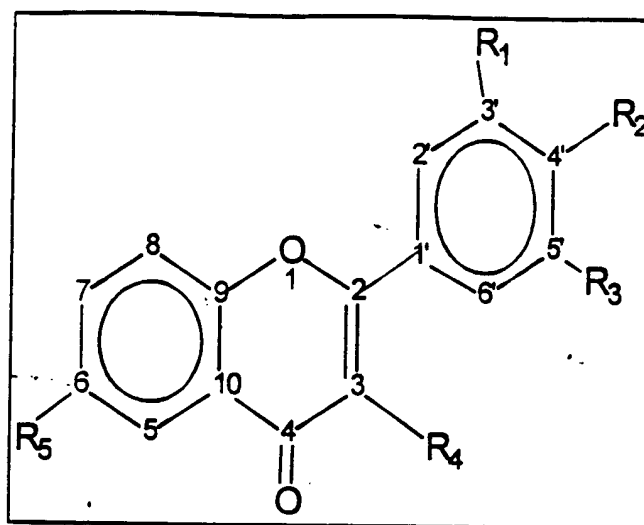
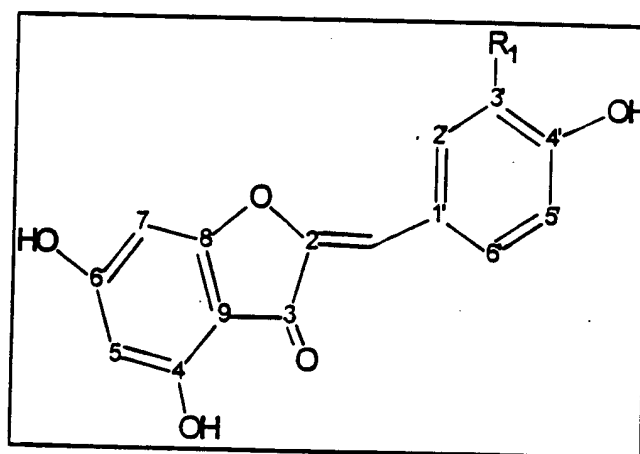


Figure 1



| | -OH | halide | isopropyl | OMe |
|----|-----|--------|-----------|-----|
| R1 | ++ | ++ | ++ | ++ |
| R2 | ++ | | | |
| R3 | ++ | ++ | ++ | ++ |
| R4 | ++ | | | |
| R5 | ++ | | | |

Figure 2



09894734-062801

Figure 3

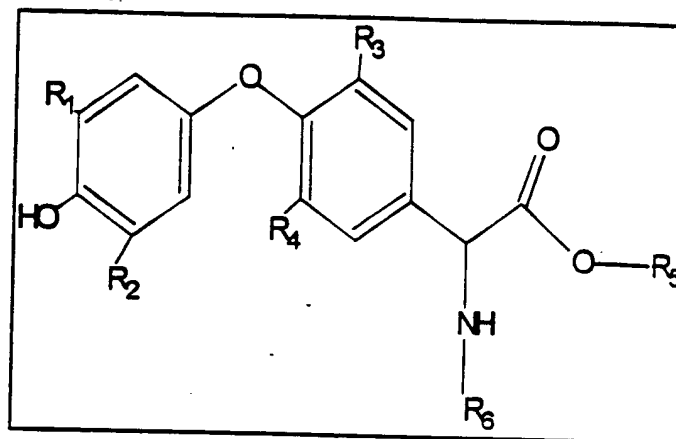


Figure 4

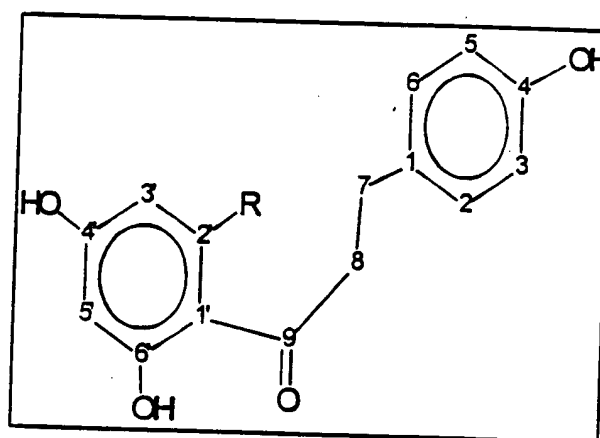
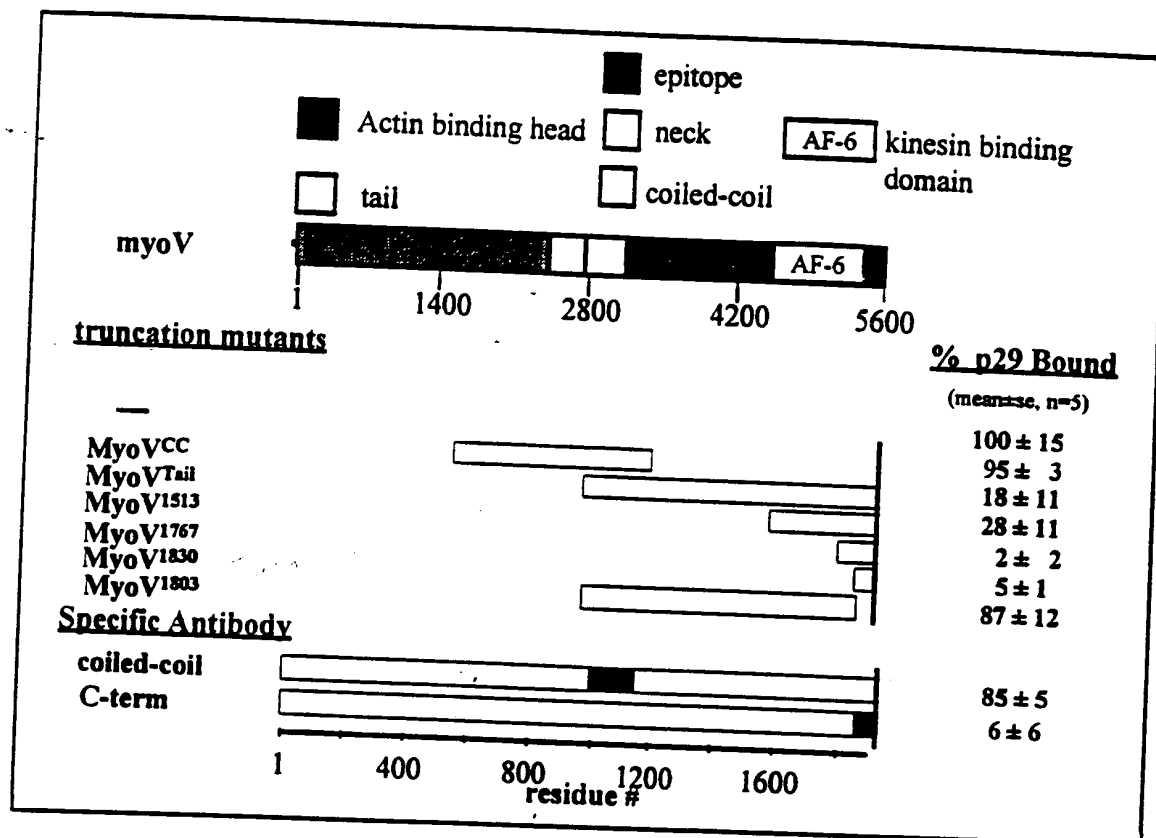


Figure 5



098474-06901

Figure 6

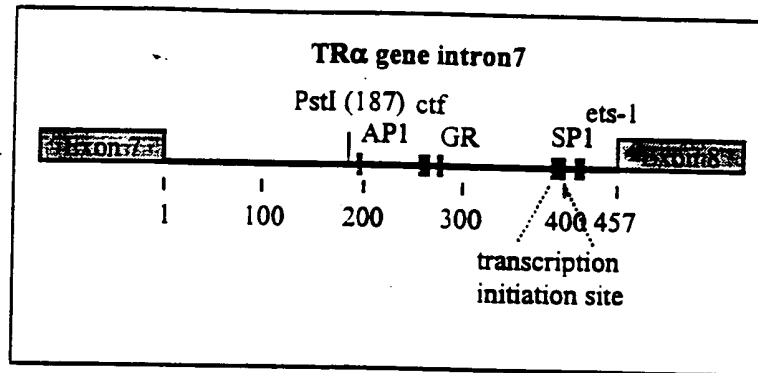


Figure 7

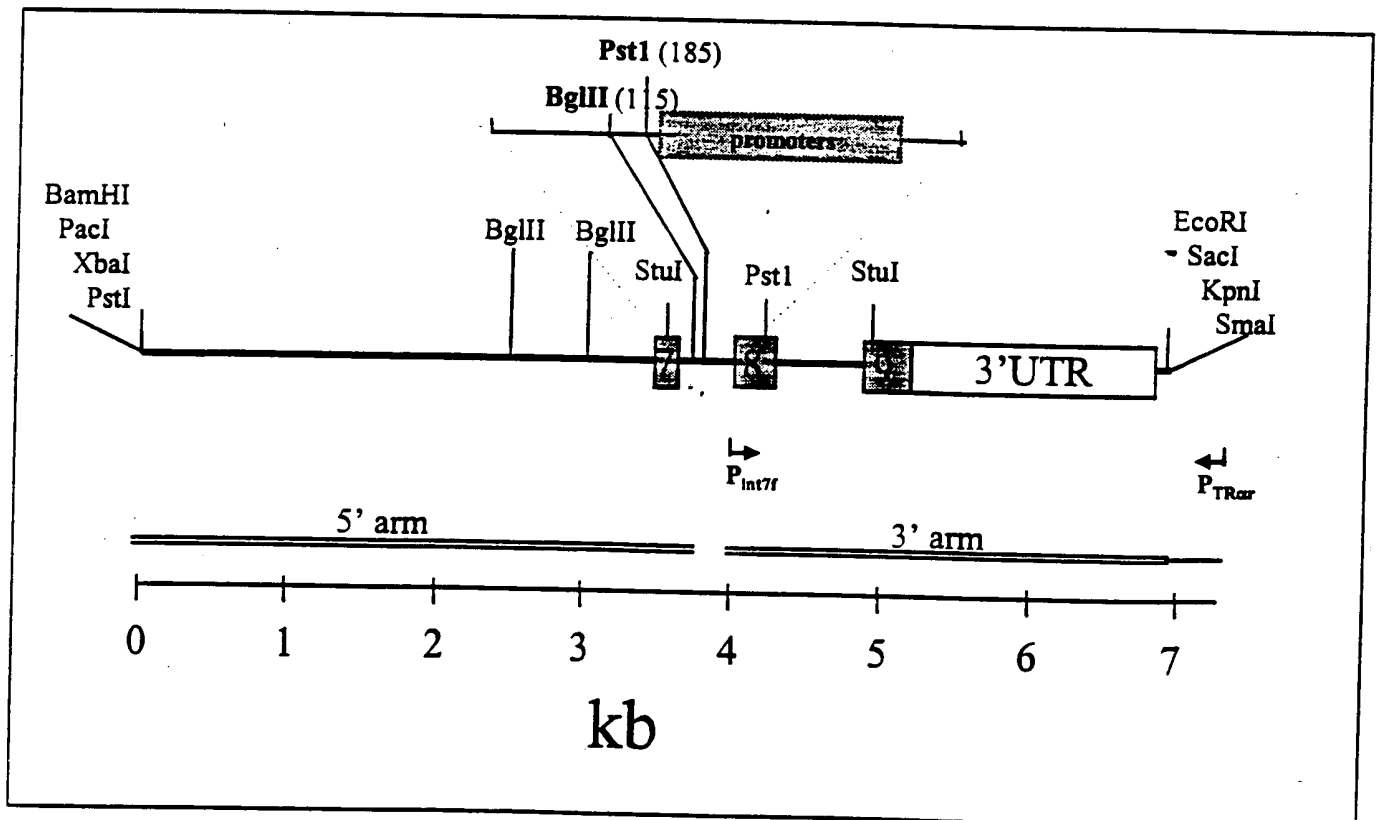
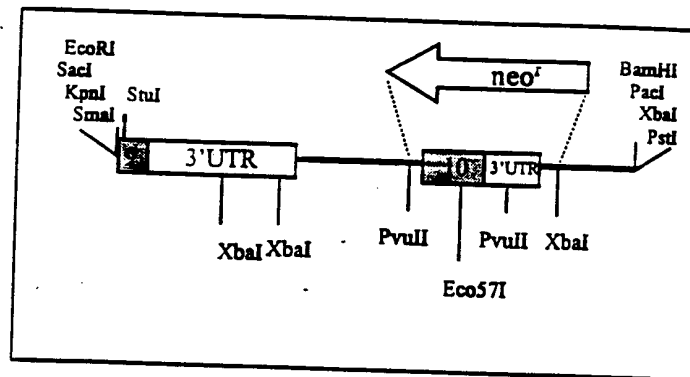
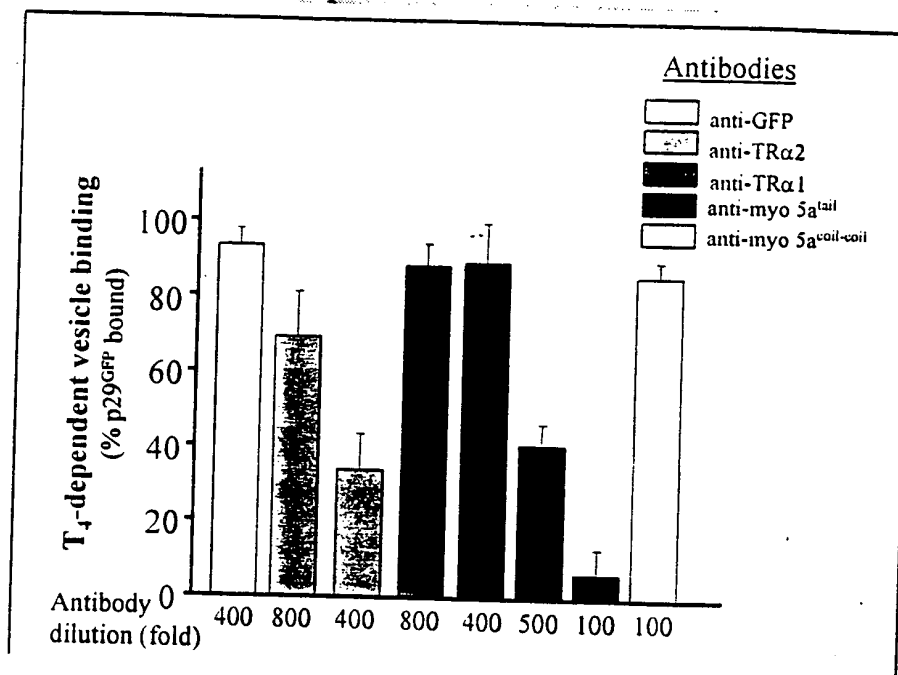


Figure 8



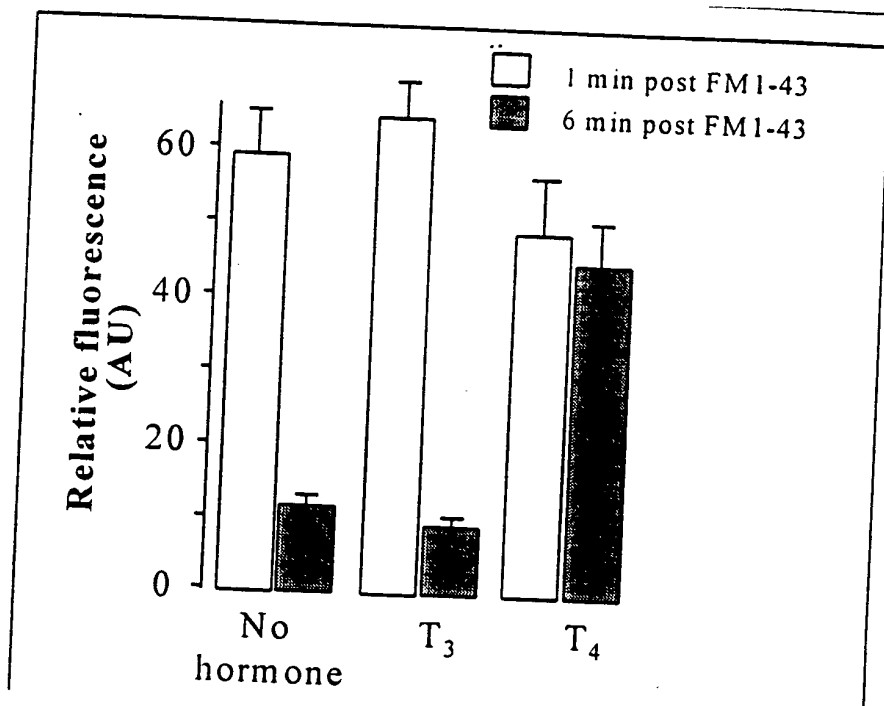
09894734-03301
T08290-4E246860

Figure 9



09844-660

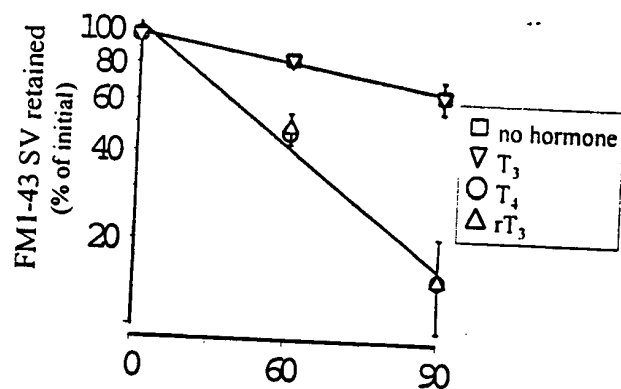
Figure 10



FO8290" 4E245860

Figure 11

// A.



// B.

